FIG. 1

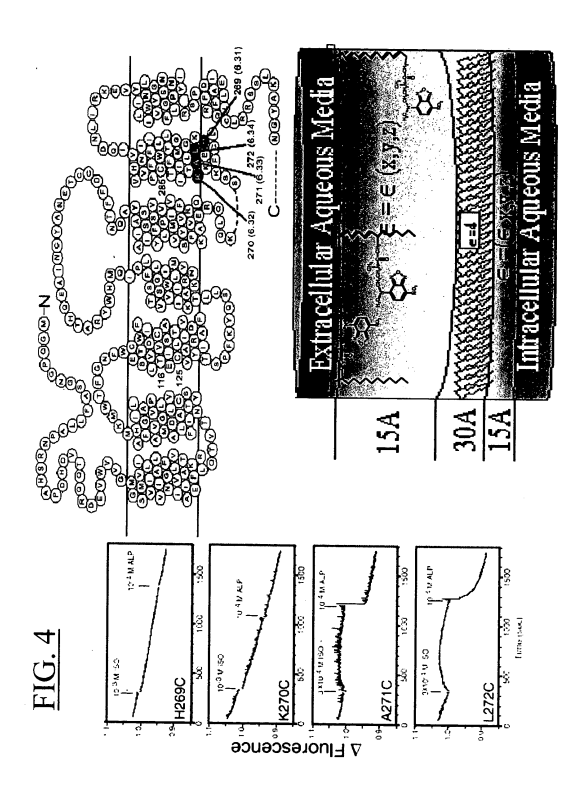
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tracellular Aqueous Media			cellular Aqueous Media
	304 KWWWWWWE = = = = = =	15A WYNNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNY	Intracellular A.

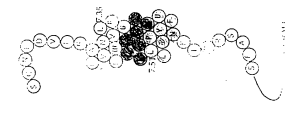
. . .

Extracellular Aqueous Media			Intracellular Aqueous Media
7.01.1	15A	30A 3	

Real Cell Membrane



### TMS 7



CONDINATANCIZZANY.CCF [TGP.B3.C14 (NETA], #3703)

Collected Tau Dec 12 11:24:20 2000 using Single Shous (27 of 67) Mess 2 [25-66)

Calibration N2 5.2207867 Al -0.424767 Ag 0.8046708 -es 0.0030000

aser Energy C.30 (C.00) ad Vocuim 9.84s-008 torr Polarity Positive

604.788 M 8 .- 4

7.600

97,00

6560

600.615 M 2 \* - 1 600.618 M 2 \* - 2 600.668 M 2 \* - 5

4950 3000

2100

22.30

3061

EGT. 2471 M 2 - 2 eGE. 7871 M 2 - 3 EGP. 2871 M 2 - 7

, E

1300

800

•=

# Peptide Coupling in DME/Octanol

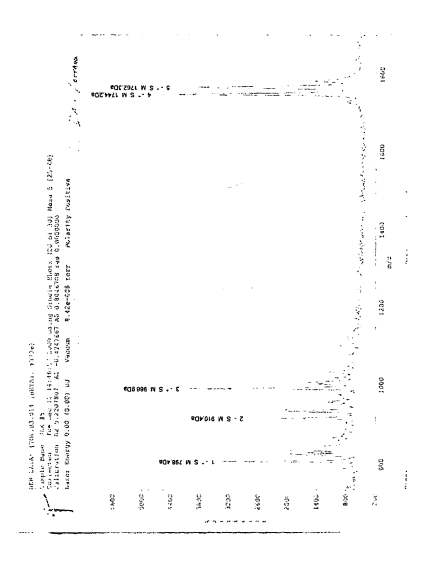


FIG. 8

## HPLC of DMF/Octanol System

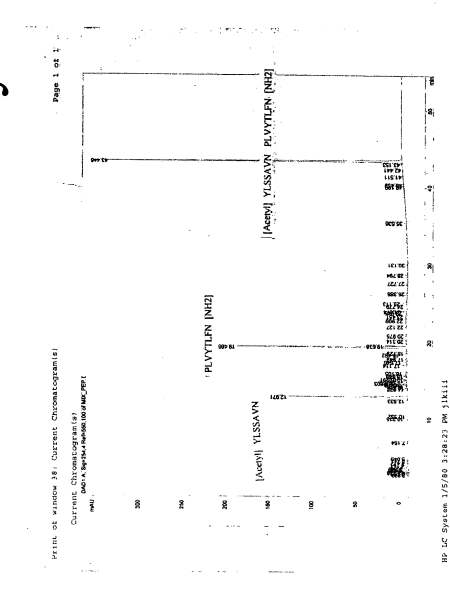
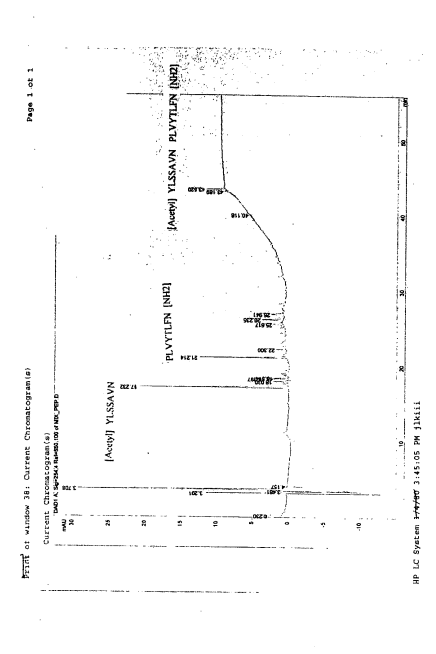


FIG. 9

## HPLC of DMF/Octanol System Spiked with 7mer



### FIG.10

### HPLC of DMF/Octanol System Spiked with 8mer

